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PALM INTRANET

Inventor Information for 10/786735

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Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Search Another: Application# Search or Patent# Search							
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US	US-	20060525	13	Toolholder	451/6		Hyatt; Gregory
20060111019 A1	PGPUB	20000323	13	roomoraer	43170		A. et al.
US 20050186044 A1	US- PGPUB	20050825		Process for machining	409/132		Hegde, Parag L. et al.
US 20050047885 A1	US- PGPUB	20050303	17	Method and assembly for rotating a cutting insert during a turning operation and inserts used therein	409/132	409/135; 409/165; 409/232	Hyatt, Gregory A. et al.
US 20040218987 A1	US- PGPUB	20041104		Cutting tool for rough and finish milling	407/34		Sheffler, Glenn W. et al.
US 20030129032 A1	US- PGPUB	20030710		Selectively biased tool and methods of using the same	408/147	408/180; 408/59; 82/1.5	Hyatt, Gregory Aaron et al.
US 20030086769 A1	US- PGPUB	20030508		Apparatus and methods for producing a curved tooth	409/76	409/138; 409/66; 83/875	Hyatt, Gregory A.
US 20030009949 A1	US- PGPUB	20030116		Abrasive article with optimally oriented abrasive particles and method of making the same	51/297		Prichard, Paul D. et al.
US 20020173247 A1	US- PGPUB	20021121		Machining device and methods	451/56	451/178; 451/449; 451/450	Hyatt, Gregory A.
US 20020069547 A1	US- PGPUB	20020613		Method and instrument for gauging a workpiece	33/542		Hyatt, Gregory Aaron et al.
US 20010034196 A1	US- PGPUB	20011025		Distal end honing device	451/61		Hyatt, Gregory Aaron et al.
US 20010022920 A1	US- PGPUB	20010920		Selectively biased tool and methods of using the same	408/1R	408/147; 408/59	Hyatt, Gregory Aaron et al.
US 6901797 B2	USPAT	20050607		Method and instrument for gauging a workpiece	73/37.5	33/543; 33/543.1; 33/544.4; 33/544.5; 33/644; 73/37.6; 73/37.9	Hyatt; Gregory Aaron et al.

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US 6729810	USPAT	20040504	Selectively biased	408/1R	408/147;	Hyatt; Gregory
B2			tool and methods of		82/1.11;	Aaron et al.
			using the same		82/1.5	
US 6669745	USPAT	20031230	Abrasive article with	51/297	51/293;	Prichard; Paul D.
B2			optimally oriented		51/295;	et al.
			abrasive particles		51/307;	
			and method of		51/308;	
			making the same		51/309	
US 6594845	USPAT	20030722	Brushing tool and	15/88	15/104.05;	Hyatt; Gregory
B1	!		method of using the		15/104.095;	Aaron et al.
			same		15/21.1	
US 6585571	USPAT	20030701	Distal end honing	451/61	451/504;	Hyatt; Gregory
B2			device		451/51	Aaron et al.
US 6536998	USPAT	20030325	Selectively biased	408/147	408/180;	Hyatt; Gregory
B2			tool and methods of		408/59;	Aaron et al.
			using the same		82/1.5	
US 6270295	USPAT	20010807	Tool with selectively	408/1R	408/147;	Hyatt; Gregory
B1			biased member and	:	408/156;	Aaron et al.
			method of using the		408/59;	
			same		408/83;	
					82/1.11;	
					82/1.5	
US 6196773	USPAT	20010306	Tool with control of	408/1R	408/13;	Hyatt; Gregory
B1			a fluid axis using		408/147;	Aaron et al.
			reference		408/16;	
			information from		408/57;	
			other tool axes		82/1.11;	
		1000110			82/1.5	
US 5993297	USPAT	19991130	Superabrasive	451/53	451/450;	Hyatt; Gregory
A			grinding wheel with		451/541	Aaron et al.
			integral coolant			
TIG 5020151	LICDATE	10000017	passage	1051556	110/50	7:1 1 7 1 7
US 5939151	USPAT	19990817	Method and	427/576	118/50;	Prichard; Paul D.
A			apparatus for		118/723VE;	et al.
			reactive plasma		118/726;	
			atomization		427/216;	
					427/250;	
					427/295;	
US 5800252	LICDAT	10080001	Fluid-activated	451/61	427/318	Livette Conserve
	USPAT	19980901		431/01	451/164;	Hyatt; Gregory
A			variable honing tools		451/180;	Aaron
			and method of using		451/481;	
US 5775853	USPAT	19980707	the same	408/1R	451/505	Vacfor Carri
ľ	USPAI	17700/0/	Machining method and multi-function	400/IK	408/119;	Keefer; Gary L.
Α			1		408/130;	et al.
L	L	LL	tool	L	408/239R;	L

					408/56; 408/59	
US 5678962	USPAT	19971021	Integral boring and	409/66	408/222;	Hyatt; Gregory
A			threading tool and		409/74;	Aaron et al.
_			method		470/199	
US 5540526	USPAT	19960730	Fluid bearing tool	408/1R	408/54;	Hyatt; Gregory
Α			and a method for		408/57;	A. et al.
			forming the same		408/708	
US 5309976	USPAT	19940510	Continuous pour	164/457	164/122.1;	Prichard; Paul D.
Α			directional		164/122.2	et al.
			solidification method			